

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.usplo.gov

APPLICATION NO. FILING DATE		LING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/786,818 02/24/2004		02/24/2004	David R. Sosnowski	03-ASD-209 (SR) 5099		
200	7590	12/02/2005		EXAMINER		
EATON CO	ORPORA	TION	DEB, ANJAN K			
EATON CE	NTER				···	
1111 SUPE	NOR AVE	ENUE	ART UNIT	PAPER NUMBER		
CLEVELAN	ID, OH 4	14114	2858			

DATE MAILED: 12/02/2005

Please find below and/or attached an Office communication concerning this application or proceeding.



SUPPLEMENTAL Notice of Allowability

Application No.	Applicant(s)	
10/786,818	SOSNOWSKI ET AL.	
Examiner	Art Unit	
Anjan K. Deb	2858	

			i
	Anjan K. Deb	2858	
The MAILING DATE of this communication apperature All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication GHTS. This application is subject to	olication. If not include will be mailed in due	ed course. THIS
1. This communication is responsive to <u>Supplemental IDS file</u>	<u>d 07/22/2005</u> .		
2. ☐ The allowed claim(s) is/are 1-4.			
3. The drawings filed on <u>03 May 2004</u> are accepted by the Ex	aminer.		
 4. ☐ Acknowledgment is made of a claim for foreign priority unalled all b) ☐ Some* c) ☐ None of the: 1. ☐ Certified copies of the priority documents have 2. ☐ Certified copies of the priority documents have 3. ☐ Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)). 	been received. been received in Application No		ition from the
* Certified copies not received: Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	of this communication to file a reply ENT of this application.	complying with the re	quirements
5. A SUBSTITUTE OATH OR DECLARATION must be subminformal PATENT APPLICATION (PTO-152) which give	itted. Note the attached EXAMINER es reason(s) why the oath or declara	'S AMENDMENT or Nation is deficient.	IOTICE OF
6. CORRECTED DRAWINGS (as "replacement sheets") mus	st be submitted.		
(a) including changes required by the Notice of Draftspers	on's Patent Drawing Review (PTO-	948) attached	
1) 🗌 hereto or 2) 🔲 to Paper No./Mail Date			
(b) including changes required by the attached Examiner's Paper No./Mail Date			
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in t	.84(c)) should be written on the drawii he header according to 37 CFR 1.121(ngs in the front (not the d).	e back) of
7. DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT	SIT OF BIOLOGICAL MATERIAL F FOR THE DEPOSIT OF BIOLOGIC	must be submitted. AL MATERIAL.	Note the
Attachment(s) 1. ☐ Notice of References Cited (PTO-892)	5. Notice of Informal F	atent Application (PT	O-152)
2. Notice of Draftperson's Patent Drawing Review (PTO-948)	6. Interview Summary		
3. ☑ Information Disclosure Statements (PTO-1449 or PTO/SB/0 Paper No./Mail Date 07/22/2005	Paper No./Mail Da 08), 7. 🗌 Examiner's Amendi		
4. Examiner's Comment Regarding Requirement for Deposit	8. 🛛 Examiner's Stateme	ent of Reasons for All	owance
of Biological Material	9. 🔲 Other	Anjan K Deb Primary Examiner Art Unit: 2858	6_

U.S. Patent and Trademark Office PTOL-37 (Rev. 1-04) 1. This office action is in response to Supplemental IDS filed 07/22/2005.

Allowable Subject Matter

2. Claims 1-4 are allowed.

Reasons for Allowance

3. The following is an examiner's statement of reasons for allowance:

The primary reason for allowance of the claims is the inclusion of: (f) measuring the fluid temperature (Ti) and determining FZTiMIN by interpolation from the database; and (g) exciting one electrode with an alternating current voltage at a frequency less than FZTiMIN and measuring the current in a second electrode and computing the electrode interfacial impedance Zs and computing the impedance difference ($\Delta Z = Zs - ZNM$).

Pertinent Art

4. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Schilowitz et al. disclose method of monitoring fluid condition in situ [para 0020,0022]] comprising (a) measuring and recording the temperature of the fluid (Fig. 3); (b) disposing

Art Unit: 2858

electrodes in the fluid and exciting one electrode with an alternating current voltage and sweeping the frequency thereof over a certain range [para 0020, 0023]; (c) measuring the current (charge)[0023] in a second electrode and computing the reactance (Z") and resistance (Z') at a plurality of predetermined intervals of frequency in the range [para 0025]; (d) determining the frequency in said range associated with the minimum value of reactance (Fig. 3); and (e) repeating steps a - d for a predetermined number of temperature intervals (70,90,120) over a selected range of temperatures (70-120) and compiling a database of values (FZToMIN) for each temperature interval in the range (Fig. 3); and (h) determining the fluid condition by interpolation from a database of values (Nyquist plot) of known fluid condition.

Schilowitz et al. does not disclose (f) measuring the fluid temperature (Ti) and determining FZTiMIN by interpolation from the database; and (g) exciting one electrode with an alternating current voltage at a frequency less than FZTiMIN and measuring the current in a second electrode and computing the electrode interfacial impedance Zs and computing the impedance difference ($\Delta Z = Zs - ZNM$).

Lyovich et al. (US 6,861,851 B2) disclose method for on-line monitoring of quality and condition of fluid comprising repeatedly applying alternating current voltage at a plurality of frequencies and measuring changes in the electrical response signals due to changes in the real and reactive impedance of the fluid to determine fluid condition. Lyovich et al. does not disclose measuring the fluid temperature (Ti) and determining FZTiMIN by interpolation from the database and computing the impedance difference ($\Delta Z = Zs - ZNM$), exciting one electrode with

Art Unit: 2858

an alternating current voltage at a frequency less than FZTiMIN, and computing the impedance difference ($\Delta Z = Zs - ZNM$).

Hu (US 2004/0239344 A1) discloses method of monitoring fluid condition in situ (online) [para 0008] comprising disposing electrodes 11 in fluid and exciting one electrode with an alternating current voltage and measuring real and reactive impedance of the fluid by sweeping the frequency thereof over a certain range of frequencies in the range (0.1 Hz to 1 Mhz) and analyzing the impedance spectrum using pattern recognition algorithm which compares impedance spectra stored in memory to determine fluid condition. Hu does not disclose measuring the fluid temperature (Ti) and determining FZTiMIN by interpolation from the database and computing the impedance difference ($\Delta Z = Zs - ZNM$), exciting one electrode with an alternating current voltage at a frequency less than FZTiMIN, and computing the impedance difference ($\Delta Z = Zs - ZNM$).

Lin (US 2005/0017738 A1) discloses method of monitoring fluid condition (Diesel engine lubrication oil) by applying alternating current voltage in a range of frequencies, measuring current at each frequency in the range of frequencies, and determining the frequency at which the value of current is maximum (Fig. 4), and measuring oil temperature so as to compensate for temperature variations in the measurement current. Lin does not disclose measuring the fluid temperature (Ti) and determining FZTiMIN by interpolation from the database and computing the impedance difference ($\Delta Z = Zs - ZNM$), exciting one electrode with

Application/Control Number: 10/786,818

Art Unit: 2858

an alternating current voltage at a frequency less than FZTiMIN, and computing the impedance difference ($\Delta Z = Zs - ZNM$).

Page 5

Schachameyer et al. (US 6,844,745 B1) discloses method of determining fluid condition of diesel engine lubricant in-situ (during real time operation) comprising applying alternating current voltage to electrodes 20,22 in a range of frequencies (Hi,Lo), measuring the current in electrode, and computing electrode interfacial impedance Zs, and computing the impedance difference ($\Delta Z = Zs - Bulk$ Fluid Impedance) for correlating with fluid condition X. Schachameyer et al. does not disclose (f) measuring the fluid temperature (Ti) and determining FZTiMIN by interpolation from the database; and (g) exciting one electrode with an alternating current voltage at a frequency less than FZTiMIN and measuring the current in a second electrode and computing the electrode interfacial impedance Zs and computing the impedance difference ($\Delta Z = Zs - ZNM$).

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Application/Control Number: 10/786,818

Art Unit: 2858

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Dr. Anjan K. Deb whose telephone number is 571-272-2228. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Diane Lee can be reached at 571-272-2399.

Anjan K. Deb

Tel: 571-272-2228

Primary Patent Examiner

Anjoulu Dob

E-mail: anjan.deb@uspto.gov

Page 6

Art Unit: 2858

11/29/05